

Creation of Memory & Comprehension Assessment

- Three graduate students read a text transcript of the stimulus narrative, and independently generated a list containing a list of events alleged to have occurred on the day of the accident.
- These lists were aggregated to construct a master list of all of the events on the day of the accident.
- The master list was coded with the following variables:
 - timing [pre-accident/during accident/post-accident]
 - relevance [causal sequence, negligence, injury, timing, response, irrelevant]
 - source [evidence, police testimony, witness testimony, driver testimony, cyclist testimony]

- Three graduate students read a text transcript of the stimulus narrative, and independently generated a list containing a list of “facts” asserted either by testimony or evidence in the narrative.